ı	L 1	11 41		B1 - A	
1	וסנ	lication	or	DOCKET	Number

PATENT APPLICATION FEE DETERMINATION RECORD Effective November 10, 1998

CLAIMS AS FILED - PART I (Column 1) (Column 2)								SMALL ENTITY OTHER THA				
FOR			NUMBER FILED NU		NUMBER	UMBER EXTRA		FEE		RATE	FEE	
BASIC FEE								380.00	OR		2557 00	
TOTAL CLAIMS minus 20= *									OR	X\$18=		
INDEPENDENT CLAIMS minus 3 = *									OR	X78=		
ML	ILTIPLE DEPE	RESENT	+130=		OR	+260=						
* If the difference in column 1 is less than zero, enter "0" in column 2									OR	TOTAL		
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)								SMALL ENTITY OR			OTHER THAN SMALL ENTITY	
ENT A		CI REM A	AIMS IAINING FTER NDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT	Total	*		Minus	##	=	X\$ 9=		OR	X\$18=		
AME	Independent	*	211.05.14	Minus	PENDENT CLAIM	=	X39=		OR	X78=		
	FIRST PRESE	ENIAIR	ON OF M	ULTIPLE DE	PENDENT CLAIM		+130=		OR	+260=		
	•						TOTAL ADDIT, FEE	<u></u>	OR	TOTAL ADDIT. FEE		
		(Col	umn 1)		(Column 2)	(Column 3)					7 * 30	
AMENDMENT B		REM	AIMS AINING FTER IDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
N	Total	*		Minus	** 7 ₂ ** . * * . * . * . * . * . * . * . * .	=	X\$ 9=		OR	X\$18=	*	
ME	Independent	*		Minus	***	=	X39=	-	OR	X78=		
- 3	FIRST PRESE	ENTATIO	ON OF M	ULTIPLE DE	PENDENT CLAIM		+130=		OR	+260=	a	
-	ing and the second				agreement	× ×	TOTAL ADDIT FEE	. 8	OR	TOTAL ADDIT, FEE		
			umn 1)		(Column 2)	(Column 3)						
AMENDMENT C		· AF	AIMS AINING TER IDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE	- 1-1	RATE	ADDI- TIONAL FEE	
夏	Total	* 5 A	V . C 12	Minus	***	=	X\$ 9=	0.1	OR	X\$18=		
¥	Independent	* . 3 .		Minus 25	***	=	X39=	0.	OR	X78=		
3.1	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM											
	si ini ing katawa panga Istor pantakan panga				umn 3	+130=	**	OR	+260=			
**	the entry in colu f the "Highest Nu	mber Pre	rviously Pa	uid For IN TH	TOTAL ADDIT, FEE		OR,	TOTAL ADDIT. FEE				
$ \cdot _{i,j}$	The Highest Nun	nber Pre	dously Pai	d For" (Total o	IS SPACE is less the r independent) is the	highest number t			in col	umn 1.	de Alexandra	